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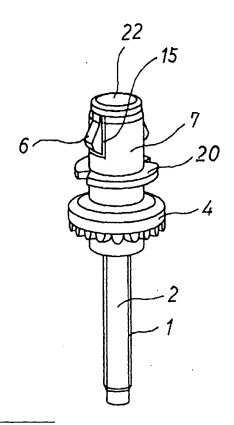
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(54) Part mounting bolt

(57) The invention is one to provide a part mounting bolt, which is favorable in work efficiency since a latch member mounted on a pivot section does not fall off and there is no need of fitting the latch member (7) onto the pivot section (3) manually, in which a gear of resin (4) is insert molded on an upper region of an external thread of a metallic bolt body (10) to rotate a bolt about an axis, the part mounting bolt comprising a pivot section (3) formed integrally on one end of the bolt body, and made of the same material as that of the bolt body, and a latch member (7) of resin integrally insert molded on the pivot section (3) to fix a part on a mounted member.

Fig.4



EP 1 184 582 A3



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